Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	9	((eliminate eliminating elimination eliminated reduce reducing reduction reduced remove removing removed removal) with (noise jitter jittering)) and (((sample sampling sampler sampled)) with (voltage) with (noise jitter jittering)) and ((noise jitter jittering) with (beginning begin start starting first) with (last final)) and ((correct correcting correction adjust adjusting adjustment fix fixing fixed) with voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:23
L4	267704	(noise jitter jittering) with (reduction reducing removal removing reduce remove eliminate eliminating elimination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:28
L5	247	4 and ((start staring first beginning) adj bit) and (second adj bit) and ((final end last) adj bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/02/12 08:29
L6	2	4 and ((noise jitter jittering) same ((start staring first beginning) adj bit) same (second adj bit) same ((final end last) adj bit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:32
L7	351	4 and ((noise jitter jittering) same ((start staring first beginning) with (bit sample sampling)) same (second with (bit sample sampling)) same ((final end last) with (bit sample sampling)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:33
L8 ·	9	4 and (((correct correcting correction adjust adjusting adjustment) with (noise jitter jittering)) same ((start staring first beginning) with (bit sample sampling)) same (second with (bit sample sampling)) same ((final end last) with (bit sample sampling)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:46

		·				,
L9	0	4 and (((correct correcting correction adjust adjusting adjustment) with (noise jitter jittering)) same ((start staring first beginning) near (bit sample sampling)) same (second near (bit sample sample sampling)) same ((final end last) near (bit sample sampling)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:47
L10	6	4 and (((correct correcting correction adjust adjusting adjustment) with (noise jitter jittering)) same ((previous prior before) near (bit sample sampling)) same ((after latter subsequent following) near (bit sample sampling)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:48
L11	9	4 and (((correct correcting correction adjust adjusting adjustment) with (noise jitter jittering)) same ((previous prior before) near (bit sample sampling)) same ((next after latter subsequent following) near (bit sample sampling)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:49
L12	20	4 and (((correct correcting correction adjust adjusting adjustment) with (noise jitter jittering)) same ((adjacent previous prior before) near (bit sample sampling)) same ((adjacent next after latter subsequent following) near (bit sample sampling)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:49
L13	11	12 not(11)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/12 08:49

10699661_LIST

PLUS Search Results for S/N 10699661, Searched February 14, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.